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9/7/5 (Item 5 from file: 5)  
DIALOG(R)File 5:Biosis Previews(R)  
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0013449218 BIOSIS NO.: 200200042729  
Highly concentrated TCF pharmaceutical preparations  
AUTHOR: Hayasaka H; Kawashima N; Ueda M; Kumazawa E  
AUTHOR ADDRESS: Ohaza-ishibashi, Japan\*\*Japan  
JOURNAL: Official Gazette of the United States Patent and Trademark Office  
Patents 1185 (4): p2709 April 23, 1996 1996  
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Set	Items	Description
S1	5931	SEPSIS AND ANIMAL(W) MODEL
S2	174	S1 AND DT=REVIEW
S3	161	RD S2 (unique items)
S4	175	TUMOR (W) CYTOTOXIC (W) FACTOR?
S5	133	TCF(W)II OR TCF(W)11 OR TCFII OR TCF11
S6	296	S4 OR S5
S7	158	RD S6 (unique items)
S8	190	S4 OR TCF(W)II OR TCFII
S9	124	RD S8 (unique items)

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>>>Format 7 is not valid in file 143

9/7/6 (Item 6 from file: 5)  
DIALOG(R)File 5:Biosis Previews(R)  
(c) 2004 BIOSIS. All rts. reserv.

0013412868 BIOSIS NO.: 200200006379  
Method for preventing and/or treating renal disease  
AUTHOR: Kinosaki Masahiko (Reprint); Ogawa Hiromi; Masunaga Hiroaki;  
Kobayashi Fumie; Yamaguchi Kyoji; Higashio Kanji  
AUTHOR ADDRESS: Tochigi, Japan\*\*Japan  
JOURNAL: Official Gazette of the United States Patent and Trademark Office  
Patents 1251 (4): Oct. 23, 2001 2001  
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ISSN: 0098-1133  
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ABSTRACT: A preventative and/or therapeutic agent to treat and/or prevent organ failure due to mercury exposure, contains as the active ingredient a mutant **tumor cytotoxic factor** protein (**TCF-II**). The therapeutic agent comprises a mutant **TCF-II**